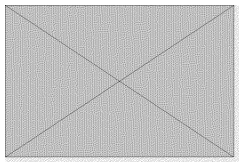
To: Way, Steven[way.steven@epa.gov]
From: FEDweek Weekly Newsletter
Sent: Fri 6/10/2016 1:13:26 PM

Subject: Upcoming FREE Life Insurance Webinar for Federal Employees





## **Upcoming FREE Webinar**

How Much Life Insurance Do I Need? June 15, 2016, 1:00 PM ET

Sponsored By: WAEPA, a nonprofit association serving the health, welfare, and financial well-being of Federal civilian employees since 1943.

Presented By: Dwayne Jackson, CFP®, CPA, on behalf of the National Institute of Transition Planning, Inc. (NITP), the national leader in Federal Pre-Retirement and Benefits Training since 1984.

## About the webinar:

What do you want to happen for your family, the people you love, the people you're responsible for if you don't make it home tonight?

That's a very simple question without easy answers. Have you considered what the necessary amount of life insurance for you? What about the proper type? There are so many. Should you rent or buy? Is your life insurance need temporary, perpetual or somewhere in between?

Join Dwayne Jackson on behalf of WAEPA and NITP to explore this very important topic.

Click here to register!

\*Note: You do not have to view the webinar live. Registration also allows you to view on demand.

## Join WAEPA Today!

WAEPA's mission is to provide access to products and services that promote the health, welfare, and

WAEPA www.waepa.org to learn more about:
Worldwide Assurance for Employees of Public Agencies
Life Insurance 33 Park Avenue, Falls Church, VA 22046
Long-Term Care Insurance 800-368-3484
Financial & Retirement Planman aepa.org

<u>waepa@waepa.org</u>. Click <u>here</u> to apply online. **stay connected** 

FEDweek
Publisher, Don Mace
VP of Marketing, Kevin Couch
Website: <a href="http://www.fedweek.com">http://www.fedweek.com</a>
11541 Nuckols Rd. Suite C
Glen Allen, VA 23059
(804) 288-5321

\_\_\_

You are subscribed to fedweek as way.steven@epa.gov. To unsubscribe, send a blank email to leave-296873316-945635.2d1431a46aaa77785c32ab128d4974b0@news.fedweek.com